

	L #	Hits	Search Text	DBs	Errors
1	L1	5660	(motion or movement) with art?fact\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
2	L2	8284	compar\$5 with scann\$5 with image	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
3	L3	3214	edge with (detedction or recognition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
4	L4	789	velocity with (image or vector) with (pixel or pel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
5	L5	27693	velocity with (image or vector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
6	L7	63	warp\$5 with image with grid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
7	L8	1113	mpeg with motion with predict\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
8	L9	68	L1 and L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
9	L10	12	L1 with L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
10	L11	1	L9 and L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
11	L12	86	L1 and L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
12	L13	3	L1 and L2 and I4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
13	L6	2	time with interpolat\$5 with sinogra\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
14	L14	1	10 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	

	L #	Hits	Search Text	DBs	Errors
15	L15	2	10 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
16	L16	1	10 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
17	L17	69	1 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
18	L18	2	1 and 4 and sinogra\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
19	L19	1	1 and 4 and (CT or housnfeild) adj2 (number or unit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
20	L20	1	2 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
21	L21	2	4 and sinogra\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	

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	Document ID	Title	Current OR	Current XRef	Inventor
1	US 20040136501 A1	Methods and apparatus for motion compensation in image reconstruction	378/210		Boyd, Douglas Perry et al.
2	WO 2004008969 A	Motion artifacts reduction facilitating method for computed tomography scanning system, involves comparing sequential scanned images to determine motion, and developing velocity image showing vector for pixel in average image			BOYD, D P et al.

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1	US 20040136501 A1	Methods and apparatus for motion compensation in image reconstruction	378/210	Boyd, Douglas Perry et al.
2	US 4737858 A	Intensity controlled and aperture defining image generating system	358/296	DeBaryshe; P. G.
3	WO 2004008969 A	Motion artifacts reduction facilitating method for computed tomography scanning system, involves comparing sequential scanned images to determine motion, and developing velocity image showing vector for pixel in average image		BOYD, D P et al.

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1	US 20040136501 A1	Methods and apparatus for motion compensation in image reconstruction	378/210		Boyd, Douglas Perry et al.
2	US 20040114791 A1	Method and apparatus for reducing the effects of motion in an image	382/131	382/275	Atkinson, David
3	US 20040012390 A1	Method compensating for effects of object motion in an image	324/307	324/309	Stoyle, Peter N R
4	US 20030130574 A1	Method for compensating for effects of object motion in an image	600/410		Stoyle, Peter N R
5	US 20020175683 A1	Method for the fast acquisition of a magnetic resonance image	324/314	324/307; 324/309	Mertelmeier, Thomas et al.
6	US 6777933 B2	Method for compensating for effects of object motion in an image	324/306	324/309; 600/410	Stoyle; Peter N R
7	US 6710686 B2	Method for the fast acquisition of a magnetic resonance image	324/314		Mertelmeier; Thomas et al.
8	WO 2004008969 A2	METHODS AND APPARATUS FOR MOTION COMPENSATION IN IMAGE RECONSTRUCTION			BOYD, DOUGLAS PERRY et al.
9	WO 2004008969 A	Motion artifacts reduction facilitating method for computed tomography scanning system, involves comparing sequential scanned images to determine motion, and developing velocity image showing vector for pixel in average image			BOYD, D P et al.
10	WO 2003050762 A	Production method for image of scanned object corrected for artefacts introduced by motion for magnetic resonance imaging comparing first and second images to determine if motion has occurred so that second image may be corrected to compensate			STOYLE, P N R
11	US 5875228 A	Rotating anode structure for e.g. computerised tomography scanners - includes a rhenium interlayer between a carbon@-carbon@ composite substrate with good through-the-thickness conductivity and a tungsten@-rhenium focal track layer			TRUSZKOWSKA, K
12	EP 843178 A	MR method and arrangement for reducing movement artifacts - involves acquiring chronologically several low resolution images of object scanned, comparing to obtain image transformation parameter then used to obtain high resolution image from original data sets			PROKSA, R et al.

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